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Application Number 10509665 Filing Date 2004-09-27 INFORMATION DISCLOSURE First Named Inventor Adamenko STATEMENT BY APPLICANT 3663 Art Unit or submission under 37 CFR 1.99) **Examiner Name** Vadim Dudnikov Attorney Docket Number 206,950

			U.S.	PATENTS	
Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
1	3892970	A	1975-07-01	Freeman et al.	Entire document.
2	4333796	A	1982-06-08	Flynn	Entire document.
3	4401618	A	1983-08-30	Salisbury	Entire document.
4	5659173	A	1997-08-19	Putterman et al.	Entire document.
5	5858104	A	1999-01-12	Clark	Entire document.
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Application Number		10509665
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First Named Inventor Adam		enko
Art Unit		3663
Examiner Name Vadim		n Dudnikov
Attorney Docket Numb	er	206,950

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	1	WO01/39197	wo	A2	2001-05-21	Tessien	Entire document.		
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Statement of the International Scientific Workshop (Bonn, Germany, February 6-7, 2004).									
	"XEPMA analysis of the samples received from Proton 21 laboratory" fulfilled by Department for Applied Electronics of Umea University (901 87, Umea, Sweden) and signed on October 27, 2004 by PhD Britt A								
3 "ToF-SIMS Analysis Particles on a Cu Detection Screen" fulfilled in C "Verification Report on nuclear transformation experiments of Proton laboratories in Belgium", July 27, 2007.				creen" fulfilled in Germany by Dirk Avau, June 2007.					
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	5	Conclusion concerning mass-spectroscopic analysis of isotopic composition of samples No. 7889.1, 7891.1, 7930.1 and 7937.1 presented by Proton 21 to Research Institute of Russian Research-and-Production Corporation "Luch".							
	6	Conclusion concerning 10475.2, 10472.1, 1047				f isotopic composition of sa	mples No. 10475.1,		
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	8	S.V. <i>F</i>	Ndamenko and A.A. Shvedov "Superheavy nuclei research" [see op cit Proceedings, pp.3	55-361].					
	9	S.V. Adamenko and V.I. Vysotskii "Possible explanation of the anomalous localization effect of the nuclear reaction products stimulated by controlled collapse and the problem of stable superheavy nuclei" [see op cit Proceedings, pp.383-391].							
	10	S.V. Adamenko and V.I. Vysotskii "Mechanism of Synthesis of Superheavy Nuclei via the Process of Controlled Electron-Nuclear Collapse" [see Foundations of Physics Letters, Vol.17, No.3, pp. 203-233, 2004].							
	11	S.V. Adamenko and V.I. Vysotskii "Evolution of Annular Self-controlled Electron-Nucleus Collapse in Condensed Targets" [see Foundations of Physics (FoP), Vol.34, n.11, pp. 1801-1831, (Nov 2004)].							
	12	S.V. Adamenko, A.S. Adamenko, A.A. Gurin and Yu.M. Onishchuk "Track measurements of fast particle streams in pulsed discharge explosive plasma" [see Radiation Measurements Volume 40, Issues 2-6, November 2005, pages 486-489].							
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